## APPLICATION FOR PERMIT Serial No.

ma	APPROPRIATE	TEN T T T T T T	TITLITA	TTT A ITHIRT TO CI	$\Delta \pi$	ARTTE CITY & COTT	$\Delta \mathbf{r}$	እየሙፕፖለ ተገለ
4.4.1	APPROPRIATE	'i' H H:	PHKLE	WATERS	C) H	THE STATE	UP	NEVADA

Hate .	of first receipt and filing in State Engineer's office JUN 29 1950
Retur	ned to applicant for correction
Corre	cted application filed
	DEOD CANTERD CTI UPD VING DIVIDE WINING COMPANY
-	The undersigned REORGANIZED SILVER KING DIVIDE MINING COMPANY  Name of applicant a Nevada corporation,
۱ ما	Wevada Agency & Trust Co. , County of Washoe ,
139	North Virginia St., Reno,
	of Nevada , hereby make s application for
permi	ssion to appropriate the public waters of the State of Nevada, as
	noston stated (Te applicant is a companytion give date and place
nerei M	hafter stated. (If applicant is a corporation, give date and place
of in	corporation.) Incorporated Nevada, March 12, 1921
11. T	he source of the proposed appropriation is a well from underground
1	Name of stream, lake, or other source
Sour	
И 2. Т	he amount of water applied for is 1/10 second-feet.
[c][	Ville Becold -1000 equals to miners menes
<b>j.</b> 1	he water to be used for mining and domestic purposes  Irrigation, power, mining, manufacturing, domestic, or other use
	Irrigation, power, mining, manufacturing, domestic, or other use
BR .	he water is to be diverted from its source at the following point:
T 201	N - R4OE, M.D.B.&M., SEt (or SWt)* of SWt of Section 10
E#	ribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
i∛ sul	bject to survey
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
<b>I</b>	Number of acres to be irrigated is
(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated
	Describe by legal subdivision, or if on unsurveyed land it should
1	Describe by legal subdivision, or if on unsurveyed land it should
l t	Describe by legal subdivision, or if on unsurveyed land it should  so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
1	Describe by legal subdivision, or if on unsurveyed land it should
	Describe by legal subdivision, or if on unsurveyed land it should
l l	Describe by legal subdivision, or if on unsurveyed land it should
t i	Describe by legal subdivision, or if on unsurveyed land it should
	Describe by legal subdivision, or if on unsurveyed land it should  so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
	Describe by legal subdivision, or if on unsurveyed land it should
((c)	Describe by legal subdivision, or if on unsurveyed land it should  so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.  Month Month Month,
(c)	Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.  Month
(c)	Describe by legal subdivision, or if on unsurveyed land it should  so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.  Month Month Month,
(C)	Jse will begin about and end about, of each year.  Month Month Month Month  F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c)	Use will begin about and end about, of each year.  Month
(c)	Use will begin about and end about, of each year.  Month Month Month Month Month hor sepower.  Power to be developed is No hor sepower.  Place of use T-20N - R4OE, M.D.B.&M., NE & of NE & of Section 16.
(c) (d)	Jese will begin about and end about, of each year.  Where Is to be used for power, mining, stock watering, or other use, supply the following information:  Power to be developed is No, no Section 16.  Give location of place of use T-20N - R40E, M.D.B.&M., NE' of NE of Section 16.
(c) (d)	Describe by legal subdivision, or if on unsurveyed land it should  So stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.  Month
(c) (d) (e)	Describe by legal subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jse will begin about and end about, of each year.  Month Month, of each year.  Month, of each year.  Power to be developed is No, no, no, no, no, no, no, no
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jse will begin about and end about, of each year.  Month Month, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is NO horsepower.  Place of use T-20N - R40E, M.D.B.&M., NE + of NE + of Section 16.  Give location of place of use by legal subdivision  Point of return of water to stream none (well source);  Describe in same manner as point of diversion  diverted to tailing pond after use.
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jse will begin about and end about, of each year.  Month Month, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is NO horsepower.  Place of use T-20N - R40E, M.D.B.&M., NE + of NE + of Section 16.  Give location of place of use by legal subdivision  Point of return of water to stream none (well source);  Describe in same manner as point of diversion  diverted to tailing pond after use.
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jse will begin about and end about, of each year.  Month Month, of each year.  Month, of each year.  Power to be developed is No, no, no, no, no, no, no, no
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jee will begin about and end about, of each year.  Month
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land, it should so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Juse will begin about and end about, of each year.  Month, of each year.  Month, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is NO, horsepower.  Place of use T-20N - R40E, M.D.B.&M., NE to f NE to Section 16.  Give location of place of use by legal subdivision  Point of return of water to stream none (well source);  Describe in same manner as point of diversion  diverted to tailing pond after use.  State number and kinds of animals to be watered None  Use will begin about Jan.l and end about Describe in form to feach year.
(c) (d) (e) (f) wate:	Describe by legal subdivision, or if on unsurveyed land, it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Jse will begin about and end about, of each year.  Month Month, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is NO horsepower.  Place of use T-20N - R40E, M.D.B.&M., NE + of NE + of Section 16.  Give location of place of use by legal subdivision  Point of return of water to stream none (well source);  Describe in same manner as point of diversion  diverted to tailing pond after use.
(c) (d) (e) (f) wate:	Use will begin about and end about, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION:  Power to be developed is No horsepower.  Place of use T-20N - R40E, M.D.B.&M., NE½ of NE½ of Section 16.  Give location of place of use by legal subdivision  Point of return of water to stream none (well source);  In diverted to tailing pond after use.  State number and kinds of animals to be watered None  Use will begin about Jan.l and end about of each year.  Moonth None None
(c) (d) (f) (g) (h)	Use will begin about and end about, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is No
(c) (d) (e) (f) wate:	Use will begin about and end about, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is No
(c) (d) (f) (g) (h)	Use will begin about and end about, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is No

## DESCRIPTION OF PROPOSED WORKS

tank reservoir feed	
is to be stored in reservoirs, it should	dd be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
:	
	,
Estimated cost of	works \$2,500,00
Estimated time rea	quired to construct works 1 month
&	
	requires water for its present operations and Foruse of applicant
contemplates immedi	ate construction.
DEODG MEGDO GELIED	KING SECTION
REORGANIZED SILVER DIVIDE MINING COMPA	
a Nevada corporatio	n
	By <u>F. J. Baumgarten.</u> President.
ompared AT-LM	rresident.
2)	
is sheet inspected_	
otested Oct 16 10	Fingineer. 50 by Wayne H. Smith.
otested oct. 10, 19	
·	DENIAL OF STATE ENGINEER
on the gr	counds that the granting thereof would impair
on the gr	rounds that the granting thereof would impair ng rights.
the value of existing	
the value of existing	ng rights.
the value of existing	ng rights.
on the gr	ng rights.
on the grand the value of existing the value of existing the amount of water to	o be appropriated shall be limited to the amount
on the grane the value of existing the value of existing the example amount of water to	ng rights.
on the grand the value of existing the value of existing the example of water to the ich can be applied to	be appropriated shall be limited to the amount to beneficial use, and not to exceed
e amount of water to	be appropriated shall be limited to the amount to beneficial use, and not to exceed
e amount of water to ich can be applied to bic feet per second.	be appropriated shall be limited to the amount to beneficial use, and not to exceed
e amount of water to ich can be applied to bic feet per second.	be appropriated shall be limited to the amount to beneficial use, and not to exceed
e amount of water to ich can be applied to bic feet per second. tual construction wo	be appropriated shall be limited to the amount to beneficial use, and not to exceed
e amount of water to ich can be applied to bic feet per second. tual construction wo oof of commencement rk must be prosecute	be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before
e amount of water to ich can be applied to bic feet per second. tual construction wo oof of commencement rk must be prosecute fore	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on
e amount of water to ich can be applied to bic feet per second. tual construction wo oof of commencement rk must be prosecute fore	be appropriated shall be limited to the amount to beneficial use, and not to exceed ork shall begin on or before of work shall be filed before
e amount of water to ich can be applied to bic feet per second. tual construction wo cof of commencement rk must be prosecute fore	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on
e amount of water to ich can be applied to bic feet per second. tual construction wo oof of commencement rk must be prosecute fore	be appropriated shall be limited to the amount to beneficial use, and not to exceed
the value of existing the amount of water to the can be applied to the feet per second. It the construction we coof of commencement of the coof of completion of the coof of coof of completion of the coof of coof of completion of the coof of coo	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on
the value of existing the value of existing the amount of water to the can be applied to the feet per second. It the construction we could construct the construction we could be prosecuted fore.  The construction of completion of the construction of water to the construction water to the construction of water to the construction water to the construction of water to the construction of water to the construction of water to the construction water to the construction of water to the construction water to the construction of water to the construction of water to the construction water to the construction of water to the construction water to	be appropriated shall be limited to the amount to beneficial use, and not to exceed
the value of existing the value of existing the amount of water to the can be applied to the feet per second. It the construction we could construct the construction we could be prosecuted fore—  of of completion of plication of water to the construction of the cons	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on  f work shall be filed before  to beneficial use shall be made on or before  - Proof of the application of water to beneficate the state Engineer on or before
the value of existing the amount of water to the can be applied to the feet per second. It to the construction we could construct the fore the conformal con	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on  f work shall be filed before  to beneficial use shall be made on or before  or Proof of the application of water to benefice  a State Engineer on or before  WITNESS MY HAND AND SEAL this 21st
the value of existing the amount of water to the can be applied to the feet per second. It to the construction we confor commencement or the must be prosecuted fore to the conformation of water to the must be filed with the must be filed with the must be filed with	be appropriated shall be limited to the amount to beneficial use, and not to exceed  ork shall begin on or before  of work shall be filed before  ed with reasonable diligence and be completed on  f work shall be filed before  to beneficial use shall be made on or before  - Proof of the application of water to beneficate the state Engineer on or before